

Author Index

- Abdel-Hay, M. H. 83
 Andrade, H. A. S. 119
 Audebert, R. 163

 Bedair, M. M. 83
 Berzas-Nevado, J. J. 223

 Capitán-Vallvey, L. F. 223

 Damodaran, A. D. 193, 231

 Ferreira, S. L. C. 119

 Galal, S. M. 83
 Gandhi, M. N. 93
 Gao, Z. 63
 Gazy, A. A. 83
 González Armas, A. 113
 González Díaz, V. 113
 Gupta, K. K. 127
 Gygli, A. 37

 He, C.-X. 183

 Iyer, C. S. P. 193, 231

 Janča, J. 135, 163
 Jordanova, L. 215

 Karadjova, I. 215
 Kartikeyan, S. 193
 Kavipurapu, C. S. 127
 Khopkar, S. M. 93
 Komy, Z. R. 239
 Kotouček, M. 55
 Kumar, A. 177

 Le, X.-C. 207
 Lu, J. 207
 Luo, D. 257

 Magyar, B. 1
 Mathew, L. 231
 Matusiewicz, H. 71
 Minkovska, S. 215

 Narayana, B. 251

 Orbe, I. de 223
 Ossuna Martí, C. 113

 Panday, L. P. 127
 Panwar, A. 177
 Pérez Pont, M. L. 113

 Rao, B. M. 251
 Rao, T. P. 193, 231
 Růžicka, J. 55

 Shouzhou, Y. 103
 Song, X.-H. 199
 Spínola Costa, A. C. 119
 Srivastava, S. C. 127

 Tatár, E. 45

 Valencia, M. C. 223
 Varga, I. 45
 Vašicová, J. 55

 Wahbi, A.-A. M. 83
 Wang, C. 257
 Wang, G. 63
 Wanzhi, W. 103

Author Index

- Abdel-Hay, M. H. 83
Andrade, H. A. S. 119
Audebert, R. 163
- Bedair, M. M. 83
Berzas-Nevado, J. J. 223
- Capitán-Vallvey, L. F. 223
- Damodaran, A. D. 193, 231
- Ferreira, S. L. C. 119
- Galal, S. M. 83
Gandhi, M. N. 93
Gao, Z. 63
Gazy, A. A. 83
González Armas, A. 113
González Díaz, V. 113
Gupta, K. K. 127
Gygli, A. 37
- He, C.-X. 183
- Iyer, C. S. P. 193, 231
- Janča, J. 135, 163
Jordanova, L. 215
- Karadjova, I. 215
Kartikyan, S. 193
Kavipurapu, C. S. 127
Khopkar, S. M. 93
Komy, Z. R. 239
Kotouček, M. 55
Kumar, A. 177
- Le, X.-C. 207
Lu, J. 207
Luo, D. 257
- Magyar, B. 1
Mathew, L. 231
Matusiewicz, H. 71
Minkovska, S. 215
- Narayana, B. 251
- Orbe, I. de 223
Ossuna Martí, C. 113
- Panday, L. P. 127
Panwar, A. 177
Pérez Pont, M. L. 113
- Rao, B. M. 251
Rao, T. P. 193, 231
Růžicka, J. 55
- Shouzhou, Y. 103
Song, X.-H. 199
Spínola Costa, A. C. 119
Srivastava, S. C. 127
- Tatár, E. 45
- Valencia, M. C. 223
Varga, I. 45
Vašicová, J. 55
- Wahbi, A.-A. M. 83
Wang, C. 257
Wang, G. 63
Wanzhi, W. 103

Xu, J. 199

Yu, R.-Q. 199

Záray, G. 45

Zi, M. 63

Zinan, Y. 103

Zhang, Y. 63

Zhao, Z. 63

Zhou, N. 183

Zhu, L. 207

Subject Index

- acid 103
- agricultural products 113
- aluminium oxide 45
- analytical applications 135
- arsenic 55
- artificial neural network 199
- atomic absorption 1

- base 103
- benzoin 83
- benzoxazolyllacroleins 215
- biological cells 135
- biopolymers 135

- cadmium determination 231
- calibration 103
- ceramics 71
- chemically modified electrode 63
- chemometrics 199
- cold vapour atomic absorption spectrometry 207
- complexometry 251
- composition of complexes 183
- copper(II) 93
- coupling of electric and gravitational fields 163
- cryptand 222 93

- derivative spectroscopy 223
- determination of aniline and its oxidation products 177
- determination of copper and magnesium 257
- differential pulse stripping voltammetry 239
- dual-wavelength spectrophotometry 183

- EDTA titration 251
- electrochemical sensor 63
- environment 207
- environmental samples 93
- equilibrium constants 215
- erythrosine B 93
- extraction spectrophotometry 127

- field-flow fractionation 135
- flame 1
- flow injection analysis 63
- fluorine compounds 37
- focusing field-flow fractionation 163

- gas chromatographic separation 177
- glassy carbon pyrolysis tube 37
- ground water 239
- guanethidine 83
- guanfacine 83
- guanoclor 83
- guanoxan 83

- heptacyanonitrosylferrate 63
- high purity zinc and indium materials 231

- inductively coupled plasma atomic emission spectrometry 45
- ion-association systems 127
- ionisation dissociation 1

- KNO₃ 193

- lead salts analysis 215
- liquid-liquid extraction 215

- masking 251
mercury 207
mercury determination 251
meso-tetra(4-trimethylammonium-phenyl)porphine 257
micellar system 113
micropreparative separation 135
microwave assisted acid digestion 45
microwave dissolution 71
microwave induced plasma-atomic emission spectrometry 71
micropreparative separation 135
milk powder 193
multi-component calibration 199
- NaNO_3 193
niobium 127
nitrite 63
nitrite determination 193
nondispersive infrared detection 37
- oxygen 37
- PAR 127
particles 135
piezoelectric crystal sensor 103
pharmaceutical analysis 223
1,10-phenanthroline 231
polarography 257
potentiometric acid-base titration 199
- River Nile 239
rhodamine 6 G 193
- separation 93
separation of isomeric amino phenols 177
serum 83
simultaneous determination 119
spectrofluorimetry 83, 113
spectrometry 1
spectrophotometry 193, 231
sodium dodecylsulphate 113
sodium sulphite 251
solder 231
solid-phase spectrophotometry 223
solvent extraction 93
sugar 193
sulphathiazole determination 223
synthetic polymers 135
- table salt 193
tablets 83
theoretical sensitivity 1
thiabendazole 113
2-(2-thiazolylazo)-*p*-cresol 119
thin layer isopycnic focusing 163
thymol blue 231
titanium determination 119
trace metal determination 71
trace metals 239
- urine 83
- voltammetry 55
- well and sea water 193
- xylometazonium 127